Google

Web Images Groups News Froogle Local more »

structured assembly language

Search

Advanced Search Preferences

Weh

Results 1 - 10 of about 731,000 for structured assembly language. (0.13 seconds)

Introduction to Assembly Language

... data structures and program structures in assembly language are created by ... Assembly language programming also gives direct access to key machine ... www.osdata.com/topic/language/asm/asmintro.htm - 45k - Cached - Similar pages

A Programming Logic For a Verified Structured Assembly Language

A Programming Logic For a Verified Structured Assembly Language. Paul Curzon. In Logic Programming and Automated Reasoning, edited by A. Voronkov, ... www.cl.cam.ac.uk/users/pc/lpar92.html - 2k - Cached - Similar pages

Sponsored Links

Textbooks: Save up to 90%
Quickly compare textbook prices
Find cheap prices in 36+ stores!
GetTextbooks.com

Find This Book at Alibris
Structured Assembly Language
Used, New, Out of Print. Low Prices
www.alibris.com

A Verified Compiler for a Structured Assembly Language

A Verified Compiler for a **Structured Assembly Language**. Paul Curzon. In Proceedings of the 1991 International Workshop on the HOL Theorem Proving System and ...

www.cl.cam.ac.uk/users/pc/hug91.html - 2k - Cached - Similar pages

Programming Languages over the Years

Structured assembly languages provide a mixture of access to machine specific features such as registers and addressing modes, and high level language ... ref.web.cem.ch/ref/CERN/CNL/2001/001/programming/Pr/ - 13k - Cached - Similar pages

Structured assembly language programming

Then the structured pseudocode is "compiled" into assembly language using appropriate labels to show the structure of the assembly language program. ... portal.acm.org/citation.cfm?id=800066.801367 - Similar pages

Schemata for teaching structured assembly language programming 3 Cook, Robert N., "Structured Assembly Language Programming", SIGCSE Bulletin 14, 1(February 1982), Pages 193-200. INDEX TERMS. Primary Classification: ...

portal.acm.org/citation.cfm?id=801033 - <u>Similar pages</u> [<u>More results from portal.acm.org</u>]

PDF] Structured Assembly Language in VAX-11 MACRO Robert R. Leeper Karl ... File Format: PDF/Adobe Acrobat problem is to structure. assembly. language. as if it were. a high level. language. ... templates for the IF-THEN and the IF-THEN-ELSE constructs. ... portal.acm.org/ft_gateway.cfm?id=5632&type=pdf - Similar pages

Oxford University Press: Structured Assembler Language for IBM
Structured Assembler Language for IBM Microcomputers. Alton R. Kindred. bookshot Add to Cart. 0195172965, hardback, Jan 1991, In Stock ... www.oup.com/us/catalog/general/subject/ComputerScience/
IntroductoryProgramming/?ci=0195172965&view=usa - 29k - Cached - Similar pages



Subscribe (Full Service) Register (Limited Service, Free) Lo

Search: © The ACM Digital Library © The Guide

THE COURT OF COURTED A STATUTE

Feedback Report a problem Satisfaction sur

Schemata for teaching structured assembly language programming

Full text Pdf (352 KB)

Source Technical Symposium on Computer Science Education archive

Proceedings of the fourteenth SIGCSE technical symposium on Computer science

education table of contents Orlando, Florida, United States

Pages: 128 - 132

Year of Publication: 1983 ISBN:0-89791-091-5 Also published in ...

Authors James L. Silver. Jr. Computer Technology Department, Indiana University-Purdue University at Fort Wayn

Robert R. Leeper Computer Technology Department, Indiana University-Purdue University at Fort Wayn

Sponsors SIGCSE: ACM Special Interest Group on Computer Science Education

ACM: Association for Computing Machinery

Publisher ACM Press New York, NY, USA

Additional

Information:

abstract references index terms collaborative colleagues peer to peer

Tools and Actions:

Discussions Find similar Articles Review this Article

Save this Article to a Binder Display Formats: BibTex EndNote ACM Ref

DOI Bookmark:

Use this link to bookmark this Article: http://doi.acm.org/10.1145/800038.801033

What is a DOI?

↑ ABSTRACT

The paper advocates the use of structured programming techniques in designing and developing assemt language programs. It presents schemata for implementing the major constructs of structured programs IBM 370 Assembly language. These include the extensive use of equates for defining labels and the use indentation to illustrate logical dependencies in pseudocode comments.

↑ REFERENCES

Note: OCR errors may be found in this Reference List extracted from the full text article. ACM has optexpose the complete List rather than only correct and linked references.

1 Richard H. Austing, Bruce H. Barnes, Della T. Bonnette, Gerald L. Engel, Gordon Stokes, Currice '78: recommendations for the undergraduate program in computer science—a report of the ACM curriculum committee on computer science, Communications of the ACM, v.22 n.3, p.147-166, March

1979

- 2 Per Brinch Hansen, Operating System Principles, Prentice Hall PTR, Upper Saddle River, NJ, 1973
- 3 Cook, Robert N., "Structured Assembly Language Programming", SIGCSE Bulletin 14, 1(February 1982), Pages 193-200.

↑ INDEX TERMS

Primary Classification:

- D. Software
- C. D.3 PROGRAMMING LANGUAGES
 - ← D.3.2 Language Classifications
 - Subjects: Macro and assembly languages

Additional Classification:

- D. Software
- C D.2 SOFTWARE ENGINEERING
 - D.2.3 Coding Tools and Techniques
 - Subjects: Structured programming
- K. Computing Milieux
- K.3 COMPUTERS AND EDUCATION
 - K.3.2 Computer and Information Science Education
 - Subjects: Curriculum

General Terms:

Languages

↑ Collaborative Colleagues:

Robert R. Leeper: Robert A. Barret

Karl O. Rehmer James L. Silver

Spotswood D. Stoddard

James L. Silver: Robert R. Leeper

- ↑ Peer to Peer Readers of this Article have also read:
 - Data structures for quadtree approximation and compression Communications of the ACM 28, 9 Hanan Samet
 - A hierarchical single-key-lock access control using the Chinese remainder theorem
 Proceedings of the 1992 ACM/SIGAPP Symposium on Applied computing
 Kim S. Lee , Huizhu Lu , D. D. Fisher

- The Gem Stone object database management system Communications of the ACM 34, 10 Paul Butterworth, Allen Otis, Jacob Stein
- Putting innovation to work: adoption strategies for multimedia communication systems

 Communications of the ACM 34, 12

 Ellen Francik, Susan Ehrlich Rudman, Donna Cooper, Stephen Levine
- An intelligent component database for behavioral synthesis

 Proceedings of the 27th ACM/IEEE conference on Design automation

 Gwo-Dong Chen, Daniel D. Gajski
- ↑ This Article has also been published in:
 - ACM SIGCSE Bulletin Volume 15, Issue 1 (February 1983)

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2005 ACM Inc.

Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Playe



Subscribe (Full Service) Register (Limited Service, Free) Lo

Search: O The ACM Digital Library The Guide

THE CUIDE TO COMPUTING LITERATURE

Feedback Report a problem Satisfaction sur

Structured assembly language programming

Full text

Pdf (381 KB)

Source

Technical Symposium on Computer Science Education archive

Proceedings of the thirteenth SIGCSE technical symposium on Computer science

education table of contents

Indianapolis, Indiana, United States

Pages: 193 - 200

Year of Publication: 1982 ISBN:0-89791-067-2 Also published in ...

Author

Robert N. Cook Univ. of Southern Colorado, Pueblo, CO

Sponsors

ACM: Association for Computing Machinery

SIGCSE: ACM Special Interest Group on Computer Science Education

Publisher ACM Press New York, NY, USA

Additional

Information:

abstract references citings index terms peer to peer

Tools and Actions:

Discussions Find similar Articles Review this Article

Save this Article to a Binder Display Formats: BibTex EndNote ACM Ref

DOI Bookmark:

Use this link to bookmark this Article: http://doi.acm.org/10.1145/800066.801367

What is a DOI?

↑ ABSTRACT

↑ REFERENCES

Note: OCR errors may be found in this Reference List extracted from the full text article. ACM has optexpose the complete List rather than only correct and linked references.

- 1 IBM Corporation, "System 370 Principles of Operation."
- 2 Rina Yarmish, Joshua Yarmish, Assembly Language Fundamentals, 360-370, Addison-Wesley Longman Publishing Co., Inc., Boston, MA, 1979
- 3 Robert N. Cook, Structured programming using BASIC, The papers of the eleventh SIGCSE technic symposium on Computer science education: SIGCSE bulletin, p.40-49, February 14-15, 1980, Kansas Missouri, United States

→ CITINGS

John C. Molluzzo, Modular assembler language programming, ACM SIGCSE Bulletin, v.16 n.3. p.17-2 September 1984

↑ INDEX TERMS

Primary Classification:

D. Software

C D.3 PROGRAMMING LANGUAGES

D.3.3 Language Constructs and Features

Subjects: Control structures

Additional Classification:

D. Software

• **D.2** SOFTWARE ENGINEERING

C D.2.3 Coding Tools and Techniques

Subjects: Structured programming

C D.3 PROGRAMMING LANGUAGES

D.3.2 Language Classifications

Subjects: Macro and assembly languages

General Terms:

Languages

↑ Peer to Peer - Readers of this Article have also read:

- Data structures for quadtree approximation and compression
 Communications of the ACM 28, 9
 Hanan Samet
- A hierarchical single-key-lock access control using the Chinese remainder theorem Proceedings of the 1992 ACM/SIGAPP Symposium on Applied computing Kim S. Lee, Huizhu Lu, D. D. Fisher
- The Gem Stone object database management system Communications of the ACM 34, 10 Paul Butterworth, Allen Otis, Jacob Stein
- Putting innovation to work: adoption strategies for multimedia communication systems

 Communications of the ACM 34, 12

 Ellen Francik, Susan Ehrlich Rudman, Donna Cooper, Stephen Levine

- An intelligent component database for behavioral synthesis

 Proceedings of the 27th ACM/IEEE conference on Design automation
 Gwo-Dong Chen, Daniel D. Gajski
- ↑ This Article has also been published in:
 - ACM SIGCSE Bulletin Volume 14, Issue 1 (February 1982)

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2005 ACM Inc.

Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Playe